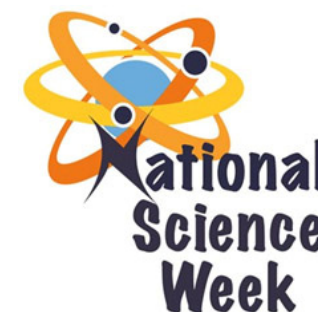


Bayworld

Province: Eastern Cape



Project implementation plan for Focus Week (1 - 8 August 2009)

THRUST	OBJECTIVES	DELIVERY APPROACH	TOPIC	TARGET AUDIENCE	INTENDED NUMBER TO BE REACHED
Conservation & Indigenous Knowledge	Create an awareness of the important role sharks play in the marine ecosystem with specific focus on dispelling the myths about these creatures.	3 - 7 Aug 2009 <u>ACTIVITY 1:</u> Information on the feeding, reproduction, habitat and structural adaptations of sharks will be shared with the learners. The learners will watch a DVD to stimulate discussion and consolidate the information shared. The learners will interact with various shark specimens including skins, teeth, eggs and the robotic shark that demonstrates breathing and feeding adaptations. The touch screen will be used by the learners to provide additional	Sharks: Mythical, Magnificent & Misunderstood Introduction to sharks. The important role they play in the ecosystem. The use of technology and math in marine	Senior Phase – Grades 7 to 9 Learners from the GET band younger than 7 will also be encouraged to enroll for this activity	500 learners

		<p>shark information and to expose the learners to multimedia. All these activities revolve around a lecture from professional teaching staff from Bayworld and the interactive shark exhibit.</p> <p>Learners will each receive a booklet, which includes a variety of activities including languages, mathematics, natural science, and technology and life orientation. For each activity the learning outcomes and curriculum integration / links will be identified.</p> <p>No of workshops: 1 per day X 5 days. No. of learners per workshop: 100</p> <p>Duration of workshop: 60 minutes</p>	science.		
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	<p>Attract more learners to SET careers</p>	<p><u>ACTIVITY 2</u></p> <p>Basic shark ecology supported by an interactive exhibition. Learners will discuss subjects required to follow this type of career. A Marine Biologist will help to facilitate the workshop.</p> <p>Each group will receive a career guide booklet.</p> <p>No. of workshops: 1 per day X 5 days</p> <p>No. of learners per workshop: 100 learners</p> <p>Duration of workshop: 60 minutes</p>	<p>Have you considered a career in Marine Science?</p> <p>Exposing students, who perhaps have never seen the sea before, to aspects of marine research, provides a unique opportunity for introducing and encouraging students to develop an interest and career in marine science. As a result, this exhibit has enormous potential to redress aspects of equity within the marine science community and build capacity.</p>	<p>FET Grades 10 -12</p>	<p>500 learners</p>
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Our project activities will be integrated and run in parallel with our other consortium members.